HISTORICAL Site Number: 18CR22	Other name(s)  Oth century farmstead  Maryland Archeological Research Physiographic province Eastern Ethnobotany profile available   Topography Floodplain High terrace   Hilltop/bluff Rockshelter/ cave	n Unit No. 14 Sc	CS soil & sediment code errestrial site  Nearest Surface Water Name (if any)   Spring	Prehistoric Historic Unknown Unknown Underwater site Treshwater Stream/river Swamp Lake or pond Spring
Paleoindian site  Woodland site  MD Adena  Early archaic  Early woodland	Contact period site	- 1900 Y Nati - 1930 Y Afri O Y Hisp	can American Ur glo-American Ot panic G  Y=Confirmed, P=	sian American nknown ther Y erman American =Possible
Prehistoric	Historic  Urban/Rural? Rural  Domestic  Homestead Farmstead Mansion Plantation Row/townhome Cellar Privy Industrial  Mining-related Quarry-related Mill Black/metalsmith  Furnace Other  Transpo Canal-re Road/ra  Moaritime Maritime Bridge Ford Ford Comme Trading Store Tavern/	Battion Formulation Formulatio	ttlefield Fractification Maccampment Ot vinsite Sla gious Noorurch/mtg house support bldg Miclial area Art metery Spiculchre United States and support bldg Miclial area Art metery Spiculchre United States Microsoft M	ost-in-ground
Interpretive Sampling Data:  Prehistoric context samples Soil samples take	ken Historia	context samples	Soil samples taken	N

Flotation samples taken N

Other samples taken

Flotation samples taken

Other samples taken

MARYLAND	Phase II and P	hase III Archeological Database and Ir	nventory
TITETODICAI	ite Number: 18CR224	Site Name: Drechsler	Prehistoric
		Other name(s)	Historic 🗸
B B	rief 19th - 20th ce	ntury farmstead	Unknown
	escription:	,	_
1 K O S 1			
Diagnostic Artifact	Data:	Prehistoric Sherd Types Shepard	Keyser
Projectile Point Types	Koens-Crispin	Marcey Creek Popes Creek Townsend	Yeocomico
Clovis	Perkiomen	Dames Qtr Coulbourn Minguannan	Monongahela
Hardaway-Dalton	Susquehana	Selden Island Watson Sullivan Cove	Susquehannock
Palmer	Vernon	Accokeek Mockley Shenks Ferry	
Kirk (notch)	Piscataway	Wolfe Neck Clemson Island Moyaone	
Kirk (stem)	Calvert	Vinette Page Potomac Cr	
Le Croy	Selby Bay	Historic Sherd Types Ironstone 12 Staffordshire S	toneware
Morrow Mntn	Jacks Rf (notch)	Jackfield I In Glazed 2	English Brown
Guilford	Jacks Rf (pent)	Mn Mottled Whiteware 170	Eng Dry-bodie
Brewerton	Madison/Potomac	North Devon Barratair	Nottingham
Otter Creek	Levanna	Pearlware 6	Rhenish
All quantities exact or es	stimated minimal counts	Creamware	Wt Salt-glazed
Other Artifact & Fea	ature Types:	Prehistoric Features Lithic Material Fer quartzite	☐ Sil sandstone ☐
Prehistoric Artifacts	Other fired clay	Mound(s) Storage/trash pit Jasper Chalcedony	☐ European flint☐
Flaked stone	Human remain(s)	Midden Burial(s) Chert Ironstone	☐ Basalt ☐
Ground stone	Modified faunal	Shell midden	Unknown
Stone bowls	Unmod faunal	Postholes/molds Unknown Quartz Steatite	Other
Fire-cracked rock	Oyster shell	House pattern(s) Other Quartzite Sandstone	
Other lithics (all)	Floral material	Palisade(s) Dated features present at	site
Ceramics (all)	Uncommon Obj.	Hearth(s)	
Rimsherds	Other _	Lithic reduc area	
Historic Artifacts	Tobacco related 14	Historic Features  Privy/outhouse Depression/mound	Unknown
Pottery (all) 59	6 Activity item(s) 94	Const feature Well/cistern Burial(s)	Other
Glass (all) 64	6 Human remain(s)	Foundation	Other
Architectural 1983	Faunal material	I rash pit/dump  Railroad bed	
Furniture	Misc. kitchen 82	Sheet midden Earthworks	
Arms	3 Floral material	Hearth/chimney Planting feature Mill raceway	
Clothing	2 Misc. 113	Postholes/molds Road/walkway Wheel pit	
Personal items	1 Other	Paling ditch/fence All quantities exact or estin	nated minimal counts
Radiocarbon Data:			
Sample 1: +/-	years BP Reliability San	mple 2: +/- years BP Reliability Sample 3: +/-	years BP Reliability
Sample 4: +/-	years BP Reliability San	mple 5: +/- years BP Reliability Sample 6: +/-	years BP Reliability

Additional radiocarbon results available

MARILAND	I and Phase III Ar	cheological Database and In	ventory	
HISTORICAL Site Number:	18CR224 Site Name:	Drechsler	Prehistoric	
	Other name(s)		Historic 🗸	
Brief	19th - 20th century farmstead		Unknown	
TRUST Description:				
External Samples/Data:		Collection curated at MAC		
Additional raw data may be available online				

## **Summary Description:**

The Drechsler Site (18CR224) is located east of Westminster in Carroll County, Maryland. Measuring approximately 50 m by 65 m, the site itself is situated at the base of three steep hills that rise to the north, west, and south. The site is situated within the Patapsco River drainage and a small springhead northeast of the site flows to the east towards the Patapsco. Soils at the site are composed of gravelly Manor loams, composed of moderate to highly eroded loam and subsoil, along with a high degree of broken quartz, schist, and soapstone. A modern house is located at the site along with several obtrusive features. In addition to the house, above-ground features at the site consist of several identifiable structural components: (1) a stone foundation and stone-lined cellar with accompanying stone wall structures (for interior support) as well as a later concrete foundation attached to the original stone foundation and extending to the north; (2) a collapsed wooden shed with a concrete foundation in the northwest corner of the site; (3) a standing wooden shed with stone foundation east of the collapsed shed; and (4) a gable-roofed springhouse with German siding built over the spring in the northeast corner of 18CR224. Much of the site is obscured and obstructed by brush and abandoned/deteriorating farm equipment dating from the late 19th and early 20th centuries. Although not part of the archeological site, a cemetery with interments from the Lockard, Holmes, and related families is located approximately 152 meters northwest of the site in a small copse of trees.

In 1993 and 1994, the Maryland State Highway Administration (SHA) sponsored a Phase Ib survey of proposed alternates for a bypass around the town of Westminster in Carroll County. The purpose of the survey was to determine the presence or absence of archeological sites, define their approximate boundaries, assess the potential integrity of the sites, and provide a preliminary evaluation of their potential eligibility to the National Register of Historic Places (NRHP). The Phase Ib examination in the vicinity of 18CR224 consisted of a pedestrian survey (mapping and photographing of architectural features) and the excavation of 33 shovel test pits (STPs). The STPs were excavated in 5 roughly parallel lines stretching out from the observed foundations, at 9.144 meter (30 ft) intervals, until negative results were achieved.

The Phase Ib survey identified the foundations and structures noted above, and recovered artifacts dating from circa 1840 to 1920 from shallow (less than 10 cm below surface) unplowed contexts in 10 of the STPs. A possible feature was encountered at a depth of 42 cm and revealed the only artifacts recovered from a depth below 10 cm (a piece of redware and a piece of olive bottle glass). A total of 126 other artifacts were found in the vicinity of the stone cellar hole/concrete foundation. Of these, 66 were architectural fragments, composed of 29 pieces of window glass, 2 brick fragments, 21 cut nails, 16 wire nails, and 2 unidentifiable nails. The 33 pieces of ceramic recovered consisted of 21 pieces of coarse redware, 7 of ironstone, 2 of whiteware, and 3 of Albany slip-glazed stoneware. A fragment of a porcelain fuse (considered architectural), a piece of a machine-made glass bottle glass (considered kitchen-related), and a piece of light-bulb glass (an activity item) provided evidence of 20th century occupation. The manufacturing method of the 14 other pieces of clear bottle glass could not be determined. One arms-related artifact, a honey-colored gunflint, was also recovered. Four pieces of method glass (considered miscellaneous) and 4 pieces of burned ironstone (kitchen-related) were recovered near the foundation, suggesting that the structure may have burned down.

Interviews with the landowner, Mr. Charles Drechsler, revealed that the structure represented by the foundation and cellar hole did indeed burn down during World War II. Mr. Drechsler, who was 75 years old when he was interviewed, stated that the structure was an "old, old" house that was already abandoned when he was a young boy. Due to the fact that the deposits surrounding this house were unplowed and a probable feature was encountered, researchers concluded the probability of other features at the site was high. Phase II excavations and historical research were recommended for the Drechsler site and researchers returned in 1995 to conduct this work.

The archival research conducted as part of the Phase II study indicates that the Drechsler Site was initially established in 1839 by Joshua Lockard and his wife Julian Lockard. While Joshua and his wife owned the property only briefly (four years), they were responsible for the construction of the first dwelling on the farm. In 1843 the farm passed to William Lockard, Sr., whose family resided there and operated a successful farm for 42 years. In 1885, the property was conveyed to another Lockard, William H., who sold the land in 1900 to Andrew Drechsler. Drechsler owned the land only a short time, returning the deed to the Lockard family once again. Lockards continued to own the site until 1942, when the land was conveyed again to a Drechsler. The Phase II archeological investigations at the Drechsler Site indicate that the primary period of occupation represented by the artifacts recovered dates to the time when William Lockard Sr., and his heirs (1843-1885) operated the farm.

Thirty-six additional STPs and nine 1 X 1 meter test units were excavated at 18CR224 during the Phase II testing. The shovel tests were generally placed at 10 meter intervals in order to examine the site for the presence of subsurface features and to determine artifact densities and distributions. The placement of the STPs, and subsequent 1 X 1 meter test units, however, was hampered by the enormous amount of broken and discarded late 19th and early 20th century farm equipment, stacks of rotted lumber, and brush piles that were scattered across the site. Shovel testing produced remarkably few artifacts. Overall, 171 artifacts were recovered from the STPs. Forty-one architectural objects (11 pieces of window glass, brick, mortar, plaster, architectural hardware, electrical wire, and cut/wire/wrought/unidentified nails) were encountered, along with 123 kitchen-related artifacts (32 container glass fragments, 84 ceramics sherds, 3 faunal remains, and 4 fragments of nuts/seeds/pits), 1 personal item (a piece of metal jewelry), 1 tobacco-related artifact (a pipe stem), and 4 miscellaneous unidentified objects. The largest number of historic artifacts were recovered from the yard to the east, downslope from the dwelling foundation.

The 9 test units excavated during Phase II testing at 18CR224 were placed in high-yield areas identified through the STP survey, or within the abandoned house foundations. Two buried artifact-bearing soil deposits were identified, one to the west and upslope of the house foundation, and one 20 to 30 meters downslope and east of the foundation. These areas contain two strata: mixed deposits with artifacts from the 1840s to mid-twentieth century, and unmixed deposits of domestic artifacts dating to the period that the Lockards owned the site (see above). These buried deposits from the middle of the 19th century may represent in-filled cellars or other structural features. All units situated within or near the foundations exhibited evidence of the conflagration reported by local informants to have destroyed the house circa 1940. Evidence of stages of mounding around the foundation provided some basic evidence regarding construction chronology. In general, the site seems to represent a small, family-owned freeholding in Piedmont Maryland, similar to about one-quarter of the farms in the County. Given the date of the artifact deposits, the site is almost certainly the remains of the farmstead established by the Lockards in 1839.

The Phase II test units contained 93 activity items, 1,875 architectural objects, 2 clothing-related items, 717 kitchen-related artifacts, 13 tobacco-related items, 2 arms objects, and 105 miscellaneous artifacts. The activity items were 46 fragments of lamp/lighting glass, 2 pieces of non-electrical wire, a metal wheel, a staple, 5 washers, 2 metal hooks, 29 pieces of hardware, and 7 ink well fragments. The architectural assemblage contained 95 pieces of brick, 159 fragments of mortar, 5 pieces of architectural stone, 370 pieces of window glass, 7 handwrought L-head nails, 332 cut nails, 776 wire nails, 124 unidentified nail fragments, 2 screws, 1 nut/bolt, a window bracket, a door hinge, and 2 pieces of electrical wire. The two clothing artifacts were both metal buttons. The

MARYLAND	Phase I	I and Ph	nase III Ai	rcheological Data	base and Inventory
HISTORICAL	Site Number:	18CR224	Site Name:	Drechsler	Prehistoric
			Other name(s)		Historic 🗸
	Brief	19th - 20th century farmstead		Unknown	
TPHCT	Description:				

kitchen-related artifacts were 475 ceramic sherds (2 tin-glazed, 8 coarse earthenware, 6 pearlware, 1 ironstone, 1 domestic brown stoneware, 90 domestic gray stoneware, 11 white graniteware, 1 slipware, 168 whiteware, 1 yelloware, & 186 redware), 167 glass container fragments (5 blown-in-mold, 3 machine-made, & 159 misc.), 71 animal bones, 2 oyster shell pieces, a corn cob, and a piece of walnut shell. Tobacco-related items were ball clay pipe stems (10\_ and pieces of pipe bowl (3). The arms objects were a shotgun shell and a centerfire rifle cartridge. And finally, the miscellaneous objects from the Phase II test units were 18 fragments of unidentifiable glass, 37 pieces of metal, a piece of plastic, 45 pieces of charcoal, 2 chunks of coal, and 2 unidentified 20th century items.

While there is some evidence that portions of the site contain undisturbed artifact deposits relating to the mid 19th century, strata in several units could not be tied directly to particular periods during the site's occupation. Ultimately it was determined that the site as a whole did not possess sufficient integrity to address significant research questions. It was also deemed ineligible for the NRHP.

## **External Reference Codes (Library ID Numbers):**

00005386, 00005389